CLAIMS

- 1. An enterprise data backup and recovery system, comprising:
 - a first network and a second network in communication through a third network; the first network comprising:
 - a first processor layer;
- a first storage area network layer in communication with the first processor layer; and
 - a first storage layer in communication with the first storage area network layer; the second network comprising:
 - a second processor layer;
- a second storage area network in communication with the second processor layer; and
- a second storage layer in communication with the second storage are network layer;

wherein, the first and second storage layers are shared by the first and second networks via the third network; and

wherein, information stored in the first storage layer is transferred to the second storage layer via the third network under the control of the first processor layer.

- 2. The system of claim 1, wherein the first processor layer comprises:
 - a first media server;
- a first application storage manager server in communication with first media server via a first local area network; and
- a first client in communication with the first media server via the first local area network; wherein the information is transferred to the first media server and to the first storage layer.

- 3. The system of claim 2, wherein the first media server controls the transfer of the information to the first storage layer.
- 4. The system of claim 2, wherein the first application storage manager server controls the transfer of the information to the first storage layer.
- 5. The system of claim 2, wherein the first application storage manager server controls the transfer of the information to the second storage layer.
- 6. The system of claim 2, wherein the first storage layer further comprises:
- a first disk storage array in communication with the first application storage manager server for storing the information; and
- a first backup library in communication with the first application storage manager server for storing the information.
- 7. The system of claim 6, wherein the first disk storage array is in communication with the first backup library via a fiber channel.
- 8. The system of claim 6, wherein the first disk storage array is in communication with the first application storage manager server via a fiber channel.
- 9. The system of claim 6, wherein the first backup library is in communication with the first application storage manager server via a fiber channel.
- 10. The system of claim 1, further comprising a first switch in communication with the first storage area network layer for transferring the information to the third network.

- 11. The system of claim 1, wherein the third network is an asynchronous transfer mode network.
- 12. The system of claim 1, wherein:

the second processor layer further comprises:

a second media server; and

a second application storage manager server in communication with second media server via a second local area network; and

wherein, the second storage layer further comprises:

a second disk storage array in communication with the second application storage manager server for storing the information; and

a second backup library in communication with the second application storage manager server for storing the information;

wherein the second application storage manager server controls the movement of the information from the second disk storage array to the second backup library.

- 13. The system of claim 12, wherein the second disk storage array is in communication with the second backup library via a fiber channel.
- 14. The system of claim 12, wherein the second disk storage array is in communication with the second application storage manager server via a fiber channel.
- 15. The system of claim 12, wherein the second backup library is in communication with the second application storage manager server via a fiber channel.

- 16. The system of claim 1, further comprising a second switch in communication with the second storage area network layer for receiving the information from the third network.
- 17. The system of claim 1, wherein the first network is a network based backup and recovery network.
- 18. The system of claim 1, wherein the first network is network based gigabit Ethernet network.
- 19. The system of claim 1, wherein the first network free dedicated tape drive network.
- 20. The system of claim 1, wherein the first network is server-free network.